SACRAMENTO RIVER, CA (INCLUDING COMMERCE OF SACRAMENTO RIVER DEEPWATER SHIP CHANNEL AND THE PORT OF SACRAMENTO, CA)

Section Included: From mouth of river to Red Bluff via river route, a distance of 248 miles; from mouth of Cache Slough to Washington Lake via Sacramento River Deepwater Ship Channel, a distance of 29.9 miles. Controlling Depth: Mouth of river to Cache Slough, 29 feet; mouth of Cache Slough to Washington Lake via Sacramento River Deepwater Ship Channel, 29 feet.; mouth of Cache Slough to Sacramento via river route, 10 feet; Sacramento to Colusa, 6 feet in low water season; Colusa to Chico Landing, 3 feet., Chico Landing to Red Bluff, 1.5 feet. Project Depth: 30 feet from mouth of river to Cache Slough; 30 feet from Cache Slough to Washington Lake via Sacramento River Deepwater Ship Channel; 10 feet from mouth of Cache Slough to Sacramento via river route; 6 feet from Sacramento to Colusa; 5 feet. from Colusa to Chico Landing; such depths as practicable from Chico Landing to Red Bluff.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,160	1995	1,171	1998	946	2001	690
1993	1,094	1996	1,289	1999	925		
1994	1,573	1997	1,178	2000	867		
	· '		· ·				

Freight Traffic, 2001 (thousand short tons)

		Fore	eign	Cana	ndian	Domestic
Commodity	Grand Total	Inbound*	Outbound	Inbound	Outbound	Internal Inbound Upbound
Total, all commodities	690	121	506	30	12	21
Total chemicals and related products Subtotal fertilizers 3110 nitrogenous fert. Subtotal other chemicals and related products 3299 chem. products nec	98 86 86 12 12	57 57 57 —-	 	30 30 30 —-	12 —- 12 12	=
Total crude materials, inedible except fuels Subtotal forest products, wood and chips 4161 wood chips 4170 wood in the rough 4189 lumber Subtotal soil, sand, gravel, rock and stone 4331 sand & gravel Subtotal marine shells 4515 marine shells	229 206 160 26 20 5 5 18	26 20 2 2 2	160 160 160 ————————————————————————————	=======================================	- - - - - - -	21 3 3 18 18
Total primary manufactured goods Subtotal lime, cement and glass 5240 glass & glass prod. 5290 misc. mineral prod. Subtotal primary wood products 5540 primary wood prod.	16 0 0 0 16 16	16 0 0 0 16 16				=
Total food and farm products Subtotal grain 6241 wheat 6442 rice Subtotal oilseeds 6590 oilseeds nec	345 337 36 301 8 8		345 337 36 301 8			
Total all manufactured equipment, machinery and products 7210 vehicles & parts 7220 aircraft & parts 7400 manufac. wood prod. 7600 rubber & plastic pr. 7900 manufac. prod. nec	0 0 1 1 0	0 0 1 —	1 1 0			=
Total unknown or not elsewhere classified 9900 unknown or nec Ton-miles (x1000)	0 0 57,559	0 0 10,429	43,540	2,560	1,003	27

Tons All Traffic (x1000) Ton-miles All Traffic (x1000)

690 57,559

*Includes 2 (x1000) tons of foreign inbound in-transits.

SACRAMENTO RIVER DEEPWATER SHIP CHANNEL, CA (INCLUDED IN SACRAMENTO RIVER, CA)

Section Included: A Deepwater Ship Channel from Suisun Bay to the Inland Harbor at Sacramento, a distance of 43 miles; a triangular shaped deep draft harbor and turning basin located at West Sacramento; a 1.5 mile-long barge canal with navigation lock connecting the deep draft harbor with the Sacramento River. Controlling Depth: 29 feet. in the Deepwater Ship Channel and triangular shaped harbor and turning basin; 13 feet in the barge canal. Project Depth: 30 feet in the Deepwater Ship Channel and triangular shaped harbor and turning basin; 13 feet in the barge canal.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,136	1995	1,131	1998	925	2001	669
1993	1,078	1996	1,240	1999	912		
1994	1,542	1997	1,143	2000	852		

Freight Traffic, 2001 (thousand short tons)

Commodity	Grand Total	Fore		Cana	
Commonly	Static Total	Inbound*	Outbound	Inbound	Outbound
Total, all commodities	669	121	506	30	1:
Total chemicals and related products	98	57		30	1:
Subtotal fertilizers	86	57		30	
3110 nitrogenous fert.	86	57		30	_
Subtotal other chemicals and related products	12				1.
3299 chem. products nec	12				1:
Total crude materials, inedible except fuels	208	48	160		_
Subtotal forest products, wood and chips	206	46	160		_
161 wood chips	160		160		_
1170 wood in the rough 1189 lumber	26 20	26 20			_
Subtotal soil, sand, gravel, rock and stone	20 2	20 2		_	_
1331 sand & gravel	2	2			_
Suita & graver					
Total primary manufactured goods	16	16			_
Subtotal lime, cement and glass	0	0	—-		_
5240 glass & glass prod.	0	0			_
5290 misc. mineral prod. Subtotal primary wood products	0 16	0 16			_
5540 primary wood products	16	16			
printary wood prod.	10	10			
Total food and farm products	345		345		_
Subtotal grain	337		337		
6241 wheat 6442 rice	36		36	_	_
6442 rice Subtotal oilseeds	301 8		301 8		_
6590 oilseeds nec	8		8		
7000 01130003 1100	O		o l		
Total all manufactured equipment, machinery and products	2	1	1		_
7210 vehicles & parts	0	0			_
7220 aircraft & parts	0	0	_	_	_
7400 manufac. wood prod.	1	1			_
7600 rubber & plastic pr. 7900 manufac, prod. nec	1 0		1 0		_
7900 manufac. prod. nec	U		U		_
Total unknown or not elsewhere classified	0	0			_
9900 unknown or nec	0	0	_	_	
Ton-miles (x1000)	27,428	4,972	20,757	1,220	478

Tons All Traffic (x1000) Ton-miles All Traffic (x1000)

669 27,428

^{*}Includes 2 (x1000) tons of foreign inbound in-transits.

SACRAMENTO, CA (INCLUDED IN SACRAMENTO RIVER, CA)

Section Included: A triangular shaped harbor and turning basin at Washington Lake, West Sacramento, adjacent to channel; a connecting barge canal to the Sacramento River shallow draft channel; thence upstream to a point approximately 6.6 miles upstream at Bryte. Controlling Depth: 29 feet in the deepwater channel harbor and turning basin; 13 feet in the connecting barge canal; 10 feet in the shallow draft channel. Project Depth: 30 feet in the deepwater channel harbor and turning basin; 13 feet in the connecting barge canal; 10 feet in the shallow draft channel.

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,136	1995	1,137	1998	925	2001	669
1993	1,078	1996	1,240	1999	915		
1994	1,545	1997	1,143	2000	852		

Freight Traffic, 2001 (thousand short tons)

		Fore	vian	Cana	udian
Commodity	Grand Total	Inbound*	Outbound	Inbound	Outbound
		IIIDOUIIG	Outboaria	IIIDOUIIU	Outboaria
Total, all commodities	669	121	506	30	12
·					
Total chemicals and related products	98	57		30	12
Subtotal fertilizers 3110 nitrogenous fert.	86 86	57 57		30 30	
Subtotal other chemicals and related products	12	37		30	12
3299 chem. products nec	12				12
orioni. producto noo					12
Total crude materials, inedible except fuels	208	48	160		
Subtotal forest products, wood and chips	206	46	160		—-
4161 wood chips	160		160		
4170 wood in the rough 4189 lumber	26 20	26 20			
Subtotal soil, sand, gravel, rock and stone	20	20 2			_
4331 sand & gravel	2	2			
Too T band a graver	-	_			
Total primary manufactured goods	16	16			
Subtotal lime, cement and glass	0	0			
5240 glass & glass prod.	0	0	_		
5290 misc. mineral prod.	0	0			
Subtotal primary wood products 5540 primary wood prod.	16 16	16 16			
5540 pilitary wood prod.	10	10			
Total food and farm products	345		345		
Subtotal grain	337		337		
6241 wheat	36		36		
6442 rice	301		301		
Subtotal oilseeds 6590 oilseeds nec	8 8		8 8		
6590 Oliseeds fiec	٥		0		
Total all manufactured equipment, machinery and products	2	1	1		
7210 vehicles & parts	ō	0			
7220 aircraft & parts	0	Ō			_
7400 manufac. wood prod.	1	1			
7600 rubber & plastic pr.	1		1		
7900 manufac. prod. nec	0		0		
Total unknown or not elsewhere classified	0	0			
9900 unknown or nec	Ö	0			
	-				

^{*}Includes 2 (x1000) tons of foreign inbound in-transits.

SAN JOAQUIN RIVER, CA (INCLUDING COMMERCE OF PORT OF STOCKTON, CA)

Section Included: From mouth of New York Slough to city of Stockton, 41 miles; from Stockton Channel to Hills Ferry, 84 miles. Controlling Depth: mouth of river to Mormon Channel, Stockton, 35 feet; other connecting channels, 2 feet to 9 feet; to Edison Street, 22 feet. Project Depth: 35 feet from the mouth of New York Slough to Mormon Channel at Stockton; 30 feet from Mormon Channel to Edison Street; other connecting channels, 9 feet.

Comparative Statement of Traffic (thousand short tons)

L	Year	Total	Year	Total	Year	Total	Year	Total
	1992	3,530	1995	3,315	1998	3,325	2001	3,996
	1993	2,493	1996	2,716	1999	3,051		
	1994	3,337	1997	3,292	2000	3,755		

Freight Traffic, 2001 (thousand short tons)

		Fore	eign	Canadian		Domestic	
Commodity	Grand Total	Inbound*	Outbound	Inbound	Total	Coastwise Receipts	Internal Inbound Upbound
Total, all commodities	3,996	2,726	1,048	146	76	17	59
Total coal 1200 coal coke	22 22	7 7	15 15	=	=	_	=
Total petroleum and petroleum products Subtotal petroleum products 2540 petroleum coke	617 617 617	=	617 617 617	=		=	
Total chemicals and related products Subtotal fertilizers 3110 nitrogenous fert. 3130 potassic fert. 3190 fert. & mixes nec	767 344 307 4 322	627 342 305 4 322	 	123 ————————————————————————————————————	17 2 2 —	17 2 2 —	
Subtotal other chemicals and related products 3230 carboxylic acids 3260 organic comp. nec 3273 ammonia 3274 sodium hydroxide 3275 inorg. elem.,oxides, & halogen salts 3276 metallic salts 3299 chem. products nec	423 1 10 348 48 0 15	284 1 10 253 19 0 — 1		95 28 —————	15 15	15 ————————————————————————————————————	
Total crude materials, inedible except fuels	522	236	275		11		11
Subtotal forest products, wood and chips 4150 fuel wood Subtotal pulp and waste paper 4225 pulp & waste paper Subtotal soil, sand, gravel, rock and stone 4323 gypsum 4331 sand & gravel Subtotal iron ore and scrap 4420 iron & steel scrap Subtotal sulphur, clay and salt 4741 sulphur, (dry) Subtotal slag 4860 slag	1 1 1 1 238 228 10 39 39 236 236 7		39 39 236 236	 	1 1 10 10 10 10 10 10 10 10 10 10 10 10	 	1 1
Total primary manufactured goods Subtotal lime, cement and glass 5220 cement & concrete Subtotal primary iron and steel products 5330 i&s plates & sheets 5360 i&s bars & shapes 5370 i&s pipe & tube Subtotal primary non-ferrous metal products 5480 fab. metal products Subtotal primary wood products 5540 primary wood prod.	1,268 805 805 383 374 2 7 69 69	1,268 805 805 383 374 2 7 69 69	=======================================				=======================================
Total food and farm products Subtotal grain 6241 wheat 6442 rice Subtotal oilseeds 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils Subtotal processed grain and animal feed 6781 hay & fodder	790 132 33 99 332 311 11 47 47	578 —— —— 323 323 11 11 24 24 219	141 132 33 99 9 	23 	48 48	= = = = =	48
6781 hay & fodder Subtotal other agricultural products 6865 molasses	47 268 268	24 219 219	<u>-</u>	23 —	48 48	=	

SAN JOAQUIN RIVER, CA (INCLUDING COMMERCE OF PORT OF STOCKTON, CA) Freight Traffic, 2001 - continued (thousand short tons)

		Fore	eign	Canadian		Domestic	
Commodity	Grand Total				Total	Coastwise	Internal
Commodity	Granu Total	Inbound*	Outbound	Inbound		Receipts	Inbound
						Receipts	Upbound
Total all manufactured equipment, machinery and products	10	9	1				
7110 machinery (not elec)	6	6					
7120 electrical machinery	4	4	0				
7230 ships & boats	0	0					
7500 textile products 7600 rubber & plastic pr.	0		0				
7600 rubber & plastic pr.	U		U		_		
Total unknown or not elsewhere classified	2	2					
9900 unknown or nec	2	2					
Ton-miles (x1000)	112,744	86,352	18,515	4,992	2,885	707	2,178

Tons All Traffic (x1000) 3,996 Ton-miles All Traffic (x1000) 112,744

^{*}Includes 78 (x1000) tons of foreign inbound in-transits.

STOCKTON, CA (INCLUDED IN SAN JOAQUIN RIVER, CA)

Section Included: Harbor at Stockton (and vicinity). Controlling Depth: 35 feet in Stockton Channel up to mouth of Mormon Channel; 8 feet in Mormon Channel; 8 feet in Fremont Channel, McLeod Lake and in the head of Stockton Channel. Project Depth: (Included in San Joaquin River project).

Comparative Statement of Traffic (thousand short tons)

Year	Total	Year	Total	Year	Total	Year	Total
1992	1,719	1995	1,320	1998	1,339	2001	2,605
1993	1,103	1996	1,143	1999	1,315		-
1994	1,609	1997	1,647	2000	2,051		

Freight Traffic, 2001 (thousand short tons)

		Fore	eign	Canadian		Domestic	
Commodity	Grand Total	Inbound*	Outbound	Inbound	Total	Coastwise Receipts	Internal Receipts
Total, all commodities	2,605	1,995	426	118	66	17	49
Total coal 1200 coal coke	7 7	7 7	_				
Total petroleum and petroleum products Subtotal petroleum products 2540 petroleum coke	10 10 10	=	10 10 10		=	=	=
Total chemicals and related products Subtotal fertilizers 3110 nitrogenous fert. 3130 potassic fert. 3190 fert. & mixes nec Subtotal other chemicals and related products 3230 carboxylic acids 3273 ammonia	709 344 307 4 32 365	597 342 305 4 32 255 1 253	= = = = =	95 95	17 2 2 — — 15	17 2 2 15	
3275 inorg. elem.,oxides, & halogen salts 3276 metallic salts 3299 chem. products nec	0 15 1	0 1	=		15	15 —	
Total crude materials, inedible except fuels	284	8	275		1	-	1
Subtotal forest products, wood and chips	1				1		1
4150 fuel wood Subtotal pulp and waste paper 4225 pulp & waste paper Subtotal iron ore and scrap 4420 iron & steel scrap Subtotal sulphur, clay and salt 4741 sulphur, (dry) Subtotal slag 4860 slag	1 1 39 39 236 236 7 7	1 1 	39 39 236 236		1 		1
Total primary manufactured goods Subtotal lime, cement and glass	794 769	794 769		_		_	
5220 cement & concrete Subtotal primary iron and steel products 5330 i&s plates & sheets 5360 i&s bars & shapes 5370 i&s pipe & tube Subtotal primary non-ferrous metal products	769 10 1 2 7	769 10 1 2 7					
5480 fab. metal products Subtotal primary wood products 5540 primary wood prod.	4 11 11	4 11 11	=			<u> </u>	=
Total food and farm products Subtotal grain 6241 wheat 6442 rice Subtotal oilseeds 6590 oilseeds nec Subtotal vegetable products 6653 vegetable oils Subtotal processed grain and animal feed	790 132 33 99 332 332 11 11 47	323 323 311 11 24	141 132 33 99 9 9	23	48 		48
6781 hay & fodder Subtotal other agricultural products 6865 molasses	47 268 268	24 219 219	=	23 —-	48 48	<u></u>	48 48

STOCKTON, CA (INCLUDED IN SAN JOAQUIN RIVER, CA) Freight Traffic, 2001 - continued (thousand short tons)

		Fore	eign	Canadian		Domestic	
Commodity	Grand Total	Inbound*	Outbound	labound	Total	Coastwise	Internal
·		inbound	Outbouria	Inbound		Receipts	Receipts
Total all manufactured equipment, machinery and products	10	9	1				
7110 machinery (not elec) 7120 electrical machinery	6	6 4		_	_	_	_
7230 ships & boats	0	0					
7500 textile products 7600 rubber & plastic pr.	0	_	0				
Total unknown or not elsewhere classified	2	2					_
9900 unknown or nec	2	2					

^{*}Includes 78 (x1000) tons of foreign inbound in-transits.

Other Harbors and Waterways 2001

Harbor or Waterway	Commodity	Thousand Short Tons						
Project								
MIDDLE RIVER, CA	No Commerce Reported							
MOKELUMNE RIVER, CA	No Commerce Reported							
OLD RIVER, CA	No Commerce Reported							

Trips and Drafts of Vessels, 2001 (draft in feet)

##
40
46 —-
 46
1,113

Trips and Drafts of Vessels, 2001 (draft in feet)

		Self P	ropelled Ve	ssels	Non-Self I	Propelled		Self P	ropelled Ve	ssels	Non-Self I	Propelled
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
SACRAMEN	NTO, CA -	continued	Inbou	nd					Outbou	ınd		
FOREIGN												
28 27 26 25 24 23 22 21 20 18 8	4 — 1 5 2 2 1 1 2 —	4 — 1 5 2 2 1 1 2 — 1					2 2 4 5 1 2 3 3 2 2	4 5 5 1 2 2 3 3 2 2 3 3				
DOMESTIC												
Total 6	430 430	430 430	=				430 430		_	—- —- Tota	I trips:	923
SAN JOAQ	UIN RIVER	, CA	Upbou	nd					Downbou	ınd		
Grand Total	300	130	48	90	14	18	224	1 88	19	85	15	17
FOREIGN												
Total 36 35 34 32 31 30 29 28 27 26 25 24 23 22 21 10 19 18 17 14 12	146 1 11 19 15 26 13 4 10 8 6 4 9 3 3 3 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98 — 5 14 8 21 10 1 5 3 4 4 3 3 7 7 3 2 2 3 3 1 1 1 5 5 1 —	48 16 57 75 33 35 52 11 2 				90 1 5 6 5 2 2 4 4 4 2 2 3 6 11 10 3 3 3 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1	1 — 5 4 5 5 2 4 4 4 2 2 1 4 8 8 8 2 2 3 3 2 1 2 2 — —	19 — — — — — — — — — — — — — — — — — — —	1 ————————————————————————————————————	<u> </u>	
DOMESTIC					1	1		.1			.1	
Total 33 23 18 17 16 15 13	154 1 3 20 2 4 4 120	32 — 1 — — — — — — 31		90 ————————————————————————————————————	_	18 2 1 1	134 1 2 16 3 3 109	1 ————————————————————————————————————		84 		17 17 524

Trips and Drafts of Vessels, 2001 (draft in feet)

					(urait iii ieet)						
D#		Self P	ropelled Ves	sels	Non-Self Ves	Propelled sels		Self P	ropelled Vess	els	Non-Self F	Propelled sels
Draft	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker	Total	Pass & Dry Cargo	Tanker	Tow or Tug	Dry Cargo	Tanker
STOCKTON	I, CA		Inboun	d					Outbound	4		
Grand Total	166	82	38	23	5	18	113	3 55	14	, 21	6	17
FOREIGN												
Total 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18	108 11 18 12 9 10 4 8 5 5 5 3 7 2 2 2 2 1 1 8	70 5 13 5 4 8 1 1 4 2 4 3 6 2 2 2 1 1 7	38 6 5 7 5 2 3 4 3 1 1 				59 55 	1 3 — 4 1 1 2 2 1 1 4 4 4 6 6 1 7 7 1 2 2 2	14 1 2 2 1 1 4 1 1	1 		
DOMESTIC												
Total 33 23 18	58 — 1 57	12 —- 1 11		23 —- 23		18 18	54 1 —- 53	1		20 —- 20 Tota	_	17 — 17 279
MIDDLE RI' No V	VER, CA essel Trips	s Reported										
Grand	and less)		Upboun				_		Downbound			
OLD RIVER No V	5 R, CA essel Trips	2 s Reported		3			6	3		3 Tota	L trips:	 11

FREIGHT TRAFFIC INDEX

MIDDLE BIVED CA	M										0
MIDDLE RIVER, CA		· · ·		 	:		 :	 :		 :	 8
OLD RIVER, CA	0										8
	S										
SACRAMENTO RIVER DEEPWATER SHIP CHANNEL, C SACRAMENTO RIVER, CA	CA		 	 		 					 2
SACRAMENTO RIVER, CA			 	 		 					 1
SACRAMENTO, CA			 	 		 					 3
SACRAMENTO. CA DISTRICT			 	 		 					 - 1
SAN JOAQUIN RIVER, CA			 	 		 					 4
STOCKTON CA											6

TRIPS AND DRAFTS INDEX

	M	
MIDDLE RIVER, CA		. 11 . 11
OLD RIVER, CA	0	11
SACRAMENTO RIVER DEEPWATER SHIP CHANNEL, CA SACRAMENTO RIVER, CA	δ Λ	۵
SACRAMENTO RIVER DELEVIATER STIF CHANNEL, CA	1	. 9
SACRAMENTO CA		. 9
SACRAMENTO, CA DISTRICT		. 9
SACRAMENTO, CA DISTRICT		. 10
STOCKTON CA		11

Waterway: New York Slough Mile: PWD: 002 Name: Diablo Service Corp., Pittsburg Wharf. □ Port: Sacramento, Stockton Location: South side, New York Slough, between foot of East and Harbor Streets extended, Datum: MLLW Pittsburg. Operator: Diablo Service Corp. Tosco Corp.□ Owner: 595 East Third Street. Phone: 510-432-3588 Address: State: CA Town: Pittsburg County: Contra Costa Railway Connection: One surface track serving open storage area in rear and connecting with Atchison, Topeka and Santa Fe Railway was not in use at time of survey. □ Purpose: Shipment of petroleum coke by vessel; receipt of caustic soda by barge. Depth Alongside (feet): 35 Latitude (decimal): 38.034444 Total Berthing Space (feet): 1,154 | Longitude (decimal): -121.8764 Remarks: Open storage area located in rear is served by 2 fixed stackers and 5 diesel crawler bulldozers and has a total capacity of 75,000 tons of bulk material. One 8-inch, stainless steel pipeline extends from wharf t 1,000,000-gallon, glass-lined, steel, caustic soda storage tank at terminal in rear. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District Mile: Waterway: New York Slough PWD: 005 Name: Dow Chemical Co., Pittsburg Plant Wharf. Port: Sacramento, Stockton South side, New York Slough, approximately 1 mile below junction with San Joaquin Datum: MLLW Location: River, Pittsburg. Operator: Dow Chemical Co. Owner: Dow Chemical Co. Address: Loveridge Road. Phone: 510-432-5557 State: CA Town: Pittsburg County: Contra Costa Railway Connection: Plant trackage in rear connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt and shipment of caustic soda. Depth Alongside (feet): 40 Latitude (decimal): 38.028611 Longitude (decimal): -121.8478 Total Berthing Space (feet): 672 Remarks: One 10-inch caustic soda pipeline extends from wharf to 5 steel storage tanks located in rear, total capacity 3,420,500 gallons. One 2-inch steam line also serves wharf. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: New York Slough Mile: PWD: 004 Name: **USS-Posco Industries, Pittsburg Dock.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 1,000 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: Not operated. □ Owner: USS-Posco Industries. Address: Phone: 510-439-6410/60 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Plant trackage in rear connects with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Not used. Depth Alongside (feet): 25 Latitude (decimal): 38.030278 400 Longitude (decimal): -121.8592 Total Berthing Space (feet): Ι PWD: 004 Mile: Waterway: New York Slough Name: **USS-Posco Industries, Pittsburg Dock.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 1,000 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: Not operated. □ Owner: USS-Posco Industries. Phone: 510-439-6410/60 Address: 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Plant trackage in rear connects with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Not used. Depth Alongside (feet): 25 Latitude (decimal): 38.030278 I Total Berthing Space (feet): 400 Longitude (decimal): -121.8592 1 Remarks: Tugboats occasionally moor at dock awaiting vessels using wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District Remarks: Tugboats occasionally moor at dock awaiting vessels using wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: New York Slough Mile: PWD: 004 Name: **USS-Posco Industries, Pittsburg Dock.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 1,000 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: Not operated. □ Owner: USS-Posco Industries. Address: Phone: 510-439-6410/60 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Plant trackage in rear connects with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Not used. Depth Alongside (feet): 25 Latitude (decimal): 38.030278 400 Longitude (decimal): -121.8592 Total Berthing Space (feet): Ι PWD: 004 Mile: Waterway: New York Slough Name: **USS-Posco Industries, Pittsburg Dock.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 1,000 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: Not operated. □ Owner: USS-Posco Industries. Phone: 510-439-6410/60 Address: 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Plant trackage in rear connects with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Not used. Depth Alongside (feet): 25 Latitude (decimal): 38.030278 I Total Berthing Space (feet): 400 Longitude (decimal): -121.8592 1 Remarks: Tugboats occasionally moor at dock awaiting vessels using wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District Remarks: Tugboats occasionally moor at dock awaiting vessels using wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: New York Slough Mile: PWD: 003 Name: **USS-Posco Industries, Pittsburg Wharf.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 2,400 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: USS-Posco Industries. USS-Posco Industries. Owner: Phone: 510-439-6410/60 Address: 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Two connecting surface tracks along full length of wharf join via curved rail trestles at each end, connecting with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Receipt of semifinished steel by vessel and barge. Depth Alongside (feet): Latitude (decimal): 38.030833 33 Total Berthing Space (feet): 891 Longitude (decimal): -121.8606 Waterway: New York Slough Mile: PWD: 003 Name: USS-Posco Industries, Pittsburg Wharf. Port: Sacramento, Stockton South side, New York Slough, approximately 2,400 feet below foot of Loveridge Location: Datum: MLLW Road extended, Pittsburg. USS-Posco Industries. Operator: Owner: USS-Posco Industries. 900 Loveridge Road. Phone: 510-439-6410/60 Address: County: Contra Costa Town: Pittsburg State: CA Railway Connection: Two connecting surface tracks along full length of wharf join via curved rail trestles at each end, connecting with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Receipt of semifinished steel by vessel and barge. Latitude (decimal): 38.030833 Depth Alongside (feet): 33 Longitude (decimal): -121.8606 Total Berthing Space (feet): 891 Remarks: Steel finishing mill is located in rear. Port Series: 32 Corps of Engnrs Waterway Code: 81401 Year of Last Survey: 1996 Sacramento District Remarks: Steel finishing mill is located in rear. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: New York Slough Mile: PWD: 003 Name: **USS-Posco Industries, Pittsburg Wharf.** Port: Sacramento, Stockton Location: South side, New York Slough, approximately 2,400 feet below foot of Loveridge Datum: MLLW Road extended, Pittsburg. Operator: USS-Posco Industries. USS-Posco Industries. Owner: Phone: 510-439-6410/60 Address: 900 Loveridge Road. State: CA Town: Pittsburg County: Contra Costa Railway Connection: Two connecting surface tracks along full length of wharf join via curved rail trestles at each end, connecting with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Receipt of semifinished steel by vessel and barge. Depth Alongside (feet): 33 Latitude (decimal): 38.030833 Total Berthing Space (feet): 891 Longitude (decimal): -121.8606 Waterway: New York Slough Mile: PWD: 003 Name: USS-Posco Industries, Pittsburg Wharf. Port: Sacramento, Stockton South side, New York Slough, approximately 2,400 feet below foot of Loveridge Location: Datum: MLLW Road extended, Pittsburg. USS-Posco Industries. Operator: Owner: USS-Posco Industries. 900 Loveridge Road. Phone: 510-439-6410/60 Address: Town: Pittsburg State: CA County: Contra Costa Railway Connection: Two connecting surface tracks along full length of wharf join via curved rail trestles at each end, connecting with Atchison, Topeka and Santa Fe Railway and Sacramento Northern Railway. Purpose: Receipt of semifinished steel by vessel and barge. Latitude (decimal): 38.030833 Depth Alongside (feet): 33 Longitude (decimal): -121.8606 Total Berthing Space (feet): 891 Remarks: Steel finishing mill is located in rear. Port Series: 32 Corps of Engnrs Waterway Code: 81401 Sacramento District Year of Last Survey: 1996 Remarks: Steel finishing mill is located in rear. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: Sacramento River Mile: 57.8 PWD: 036

Name: Ramos Oil Co., West Sacramento Wharf.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.8, approximately 2,000 feet above entrance Datum: MLLW

to Barge Canal and lock

Operator: Not operated.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None.

Purpose: Not used. □

Depth Alongside (feet): 10 | Latitude (decimal): 38.567222

Total Berthing Space (feet): 100 | Longitude (decimal): -121.5203

Waterway: Sacramento River

Mile: 57.8 PWD: 036

Name: Ramos Oil Co., West Sacramento Wharf.

Year of Last Survey: 1996

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.8, approximately 2,000 feet above entrance Datum: MLLW

to Barge Canal and lock

Operator: Not operated.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None.

Purpose: Not used. □

Port Series: 32

Depth Alongside (feet): 10 | Latitude (decimal): 38.567222

Total Berthing Space (feet): 100 | Longitude (decimal): -121.5203

Remarks: Pipelines extending from wharf to storage tanks located at rear were not in use at time of survey.

Remarks: Pipelines extending from wharf to storage tanks located at rear were not in use at time of survey.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81160 Sacramento District

Corps of Engnrs Waterway Code: 81160

Sacramento District

Waterway: Sacramento River Mile: 57.8 PWD: 036

Name: Ramos Oil Co., West Sacramento Wharf.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.8, approximately 2,000 feet above entrance Datum: MLLW

to Barge Canal and lock

Operator: Not operated.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None.

Purpose: Not used. □

Depth Alongside (feet): 10 | Latitude (decimal): 38.567222

Total Berthing Space (feet): 100 | Longitude (decimal): -121.5203

Waterway: Sacramento River Mile: 57.8 PWD: 036

Name: Ramos Oil Co., West Sacramento Wharf.

Year of Last Survey: 1996

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.8, approximately 2,000 feet above entrance Datum: MLLW

to Barge Canal and lock

Operator: Not operated.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None.

Purpose: Not used. □

Port Series: 32

Depth Alongside (feet): 10 | Latitude (decimal): 38.567222

Total Berthing Space (feet): 100 | Longitude (decimal): -121.5203

Remarks: Pipelines extending from wharf to storage tanks located at rear were not in use at time of survey. \square

Remarks: Pipelines extending from wharf to storage tanks located at rear were not in use at time of survey.

Det Opine 20 Vers of Lest Outrour 4000 Opine of France Webstern Octo 94400 Opine Opi

Corps of Engnrs Waterway Code: 81160

Sacramento District

Waterway: Sacramento River Mile: 57.9 PWD: 037

Name: Ramos Oil Co., West Sacramento Pier.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.9, approximately 0.3 mile below Interstate Datum: MLLW

Highway 80 Bridge, West

Operator: Ramos Oil Co.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None. Purpose: Mooring small vessels.

Depth Alongside (feet): 7 | | Latitude (decimal): 38.568889

Total Berthing Space (feet): 650 | Longitude (decimal): -121.5189

Waterway: Sacramento River Mile: 57.9 PWD: 037

Name: Ramos Oil Co., West Sacramento Pier.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.9, approximately 0.3 mile below Interstate Datum: MLLW

Highway 80 Bridge, West

Operator: Ramos Oil Co.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None. Purpose: Mooring small vessels.

Depth Alongside (feet): 7 | Latitude (decimal): 38.568889

Total Berthing Space (feet): 650 | Longitude (decimal): -121.5189

Remarks: A 4-foot wide steel catwalk extends down levee bank at lower side of pier for access to moored vessels

at low water.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81160 Sacramento District

Remarks: A 4-foot wide steel catwalk extends down levee bank at lower side of pier for access to moored vessels

at low water. $\hfill\Box$

Waterway: Sacramento River Mile: 57.9 PWD: 037

Name: Ramos Oil Co., West Sacramento Pier.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.9, approximately 0.3 mile below Interstate Datum: MLLW

Highway 80 Bridge, West

Operator: Ramos Oil Co.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None. Purpose: Mooring small vessels.

Depth Alongside (feet): 7 | Latitude (decimal): 38.568889

Total Berthing Space (feet): 650 | Longitude (decimal): -121.5189

Waterway: Sacramento River Mile: 57.9 PWD: 037

Name: Ramos Oil Co., West Sacramento Pier.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 57.9, approximately 0.3 mile below Interstate Datum: MLLW

Highway 80 Bridge, West

Operator: Ramos Oil Co.
Owner: Ramos Oil Co.

Address: 1515 South River Road. Phone: 916-371-2570x2

Town: West Sacramento State: CA County: Yolo

Railway Connection: None. Purpose: Mooring small vessels.

Depth Alongside (feet): 7 | Latitude (decimal): 38.568889

Total Berthing Space (feet): 650 | Longitude (decimal): -121.5189

Remarks: A 4-foot wide steel catwalk extends down levee bank at lower side of pier for access to moored vessels

at low water. $\hfill\Box$

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81160 Sacramento District

Remarks: A 4-foot wide steel catwalk extends down levee bank at lower side of pier for access to moored vessels

at low water. $\hfill\Box$

Waterway: Sacramento River Mile: 58.1 PWD: 038

Name: RMC Lonestar, West Sacramento Terminal Wharf.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 58.1, approximately 400 feet below Interstate Datum: MLLW

Highway 80 Bridge, West

Operator: RMC Lonestar. Owner: RMC Lonestar.

Address: 1501 South River Road. Phone: 916-372-8338

Town: West Sacramento State: CA County: Yolo

Railway Connection: Three surface tracks serve plant in rear; connect with Sacramento Northern Railway.

Purpose: Mooring vessels.

Depth Alongside (feet): 15 | Latitude (decimal): 38.57

Total Berthing Space (feet): 153 | Longitude (decimal): -121.5178

Remarks: One 12- and one 10-inch pipelines extending from tower on wharf to 6 storage silos at plant in rear,

total storage capacity 26,300 tons, were not in use at time of survey.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81160 Sacramento District

Waterway: Sacramento River Mile: 58.4 PWD: 039

Name: McCuen Properties, West Sacramento Pier.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 58.4, approximately 600 above below Interstate Datum: MLLW

Highway 80 Bridge, Wes

Operator: Not operated.
Owner: McCuen Properties.

Address: 901 South River Road Phone: 916-481-6300

Town: West Sacramento State: CA County: Yolo

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 38.573333

Total Berthing Space (feet): 100 | Longitude (decimal): -121.5139

Remarks: Wharf was formerly used for shipment of sacked milled and bulk milled rice. Rice elevator at rear

consisting of 8 concrete silos, 5 interstices, and 6 bulk paddy rice warehouses and having total capacity form 17 not in use at time of survey. Plans call for the demolition of the elevator.

Waterway: Sacramento River Mile: 59.2 PWD: 040

Name: City of Sacramento, L Street Landing.

Port: Sacramento, Stockton

Location: Left bank, Sacramento River, mile 59.2, approximately 300 feet above Tower Bridge, Datum: MLLW

foot of L Street exte

Operator: City of Sacramento and Channel Star Excursions, Inc.

Owner: City of Sacramento.

Address: 110 L Street. Phone: 916-552-2933
Town: Sacramento State: CA County: Sacramento

Railway Connection: None.

Purpose: Mooring excursion vessels 'Spirit of Sacramento' and 'Matthew McKinley'.

Depth Alongside (feet): 10 | Latitude (decimal): 38.581111

Total Berthing Space (feet): 325 | Longitude (decimal): -121.5056

Remarks: -□□

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81160 Sacramento District

Waterway: Sacramento River Mile: 61.1 PWD: 041

Name: U.S. Air Force, Sacramento Wharf.

Port: Sacramento, Stockton

Location: Left bank, Sacramento River, mile 61.1, approximately 1 1/4 miles upstream from Datum: MLLW

mouth of American River,

Operator: U. S. Air Force.

Owner: United States Government.

Address: 1601 Garden Highway. Phone: 916-643-3839
Town: Sacramento State: CA County: Sacramento

Railway Connection: None.

Purpose: Mooring vessels.

Depth Alongside (feet): 16 | Latitude (decimal): 38.604722

Total Berthing Space (feet): 319 | Longitude (decimal): -121.5228

Remarks: Highway vehicles have access to wharf. A 106- by 52-foot, plywood and polyurethane foam float with 2 inner boat stalls covered by timber frame, metal-covered building is permanently moored along lower

portion of

Waterway: Sacramento River Mile: 62.5 PWD: 042

Name: U. S. Army Corps of Engineers, Bryte Yard Mooring.

Port: Sacramento, Stockton

Location: Right bank, Sacramento River, mile 62.5, foot of Yolo Street extended, Bryte. Datum: MLLW

Operator: U. S. Army Corps of Engineers.
Owner: United States Government.

Address: 1645 Riverbank Road. Phone: 916-557-7491

Town: Bryte State: CA County: Yolo

Railway Connection: None.

Purpose: Mooring government-owned, floating equipment.

Depth Alongside (feet): 20 - 25 | | Latitude (decimal): 38.598889

Total Berthing Space (feet): 300, | Longitude (decimal): -121.5403

Remarks: U. S. Army Corps of Engineers storage yard is located in rear. □□

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81163 Sacramento District

Waterway: Sacramento River Ship Channel Mile: PWD: 035

Name: Sacramento-Yolo Port District, Berth No. 1 Wharf.

Port: Sacramento, Stockton

Location: Head of Sacramento River Deep Water Ship Channel, north side of Deep Water Datum: MLLW

Harbor at junction of Barge C

Operator: Sacramento-Yolo Port District. ☐ Owner: Sacramento-Yolo Port District.

Address: 2101 Stone Blvd. Phone: 916-371-3100

Town: West Sacramento State: CA County: Yolo

Railway Connection: Surface tracks serve Port of Sacramento Rice Elevator and Farmers' Rice Cooperative

Elevator; connect with Union Pacific Railroad and tracks of Southern Pacific

Transportation Co.with

Purpose: Shipment of bulk milled rice.□

Depth Alongside (feet): 35 | 13 - 35 | 13 Latitude (decimal): 38.561667

Total Berthing Space (feet): 613 | 400 Longitude (decimal): -121.5419

Remarks: Port of Sacramento Rice Elevator located at rear consisting of 8 silos and 3 compartmented interstices has capacity for 21,500 tons of rice. Farmers' Rice Cooperative Elevator located on opposite side of Industr consisting of 20 concrete silos and 5 bulk storage warehouses, has capacity for 87,000 tons (rice) in bulk and 24,000 tons bagged. Bagged rice is regularly shipped from Berths Nos. 7, 6, and 2.

Waterway: Sacramento River Ship Channel Mile: PWD: 034 Name: Sacramento-Yolo Port District, Berth No. 2 Wharf. Port: Sacramento, Stockton Location: Head of Sacramento River Deep Water Ship Channel, north side of Deep Water Datum: MLLW Harbor at eastern end of Turn Operator: Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: Phone: 916-371-8000 Address: State: CA Town: West Sacramento County: Yolo Railway Connection: One surface track on wharf apron and one surface track in rear of transit shed serve open storage area; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; and shipment of bagged rice. Depth Alongside (feet): Latitude (decimal): 38.561667 35 Longitude (decimal): -121.5439 Total Berthing Space (feet): 600 Remarks: Approximately 2.5 acres of asphalt-paved, open storage area are located at rear of transit shed. Trucks have access to wharf apron and to inside of transit shed. A 2-truck-capacity truck well is located at each Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District Mile: PWD: 033 Waterway: Sacramento River Ship Channel Name: Sacramento-Yolo Port District, Berth No. 4 Wharf. Port: Sacramento, Stockton Head of Sacramento River Deep Water Ship Channel, foot of Terminal Street Location: Datum: MLLW extended, West Sacramento. Operator: Brusco Tug & Barge, Inc. Owner: Sacramento-Yolo Port District. Address: Port of Sacrament, Berth 4 Phone: 916-372-0986 West Sacramento State: CA Town: County: Yolo Railway Connection: None. Purpose: Mooring company-owned tugsboats. □ Depth Alongside (feet): 12 Latitude (decimal): 38.562222 Longitude (decimal): -121.5456 Total Berthing Space (feet): 50 Remarks: Tugs 'Angie Brusco', 'Rachelle Brusco', and 'Karin Salbu' berth at pier. Dispatch office is located at rear.□

Port Series: 32

Year of Last Survey: 1996

Corps of Engnrs Waterway Code: 81726

Sacramento District

Waterway: Sacramento River Ship Channel Mile: PWD: 032 Name: Sacramento-Yolo Port District, Berth No. 5 Wharf. Port: Sacramento, Stockton Location: Northeast side of Sacramento River Deep Water Ship Channel Turning Basin. Datum: MLLW southeast of foot of Harbor BI Operator: Cargill, Inc. and Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: Phone: 916-371-6513/40 P.O. Box 774 Address: Town: West Sacramento County: Yolo Railway Connection: Trackage serving grain elevator joins additional trackage serving terminal; connects with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Shipment of grain, feed pellets, and miscellaneous dry bulk materials. Depth Alongside (feet): 35 | 11 - 35 | Latitude (decimal): 38.562778 600 Longitude (decimal): -121.5467 Total Berthing Space (feet): 300 Remarks: belt conveyor system extending from bulk storage warehouses described under Ref. No. 29 and open storage areas at rear. □Grain elevator on opposite side of Stone Boulevard in rear, consisting of 12 concrete silos, 6 interstices, 6 steel storage tanks, and a warehouse for bagged grain, has total storage capacity for 1,227,000 bushels. Elevator handles wheat, barley, oats, safflower seed, milled rice, corn, milo, pellets, cotton seed pellets, and soy bean meal. Berths Nos. 5, 6, 7, and 8 provide for 2,040 feet of contiguous berthing space. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District Mile: PWD: 031 Waterway: Sacramento River Ship Channel Name: Sacramento-Yolo Port District, Berth No. 6 Wharf. Port: Sacramento, Stockton Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Location: Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Owner: Sacramento-Yolo Port District. Address: P.O. Box 980070 Phone: 916-371-8000 State: CA Town: West Sacramento County: Yolo Two surface tracks on apron extend to Berth No. 7 and 2 surface tracks extend along rear Railway Connection: of open storage area; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade and miscellaneous bulk materials; shipment of bagged rice and logs. Depth Alongside (feet): Latitude (decimal): 38.563889 35 Total Berthing Space (feet): 600 Longitude (decimal): -121.5483 Remarks: Approximately 3.7 acres of paved open storage area at rear and an additional 5.5 acres are located in rear of transit shed on adjacent Berth No. 7 (Ref No. 30). Trucks have access to wharf apron. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District

Waterway: Sacramento River Ship Channel Mile: PWD: 030 Name: Sacramento-Yolo Port District, Berth No. 7 Wharf. Port: Sacramento, Stockton Location: Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: P.O. Box 980070 Address: Phone: 916-371-8000 State: CA Town: West Sacramento County: Yolo Railway Connection: Two surface tracks on apron extending from Berth No. 6 and surface tracks in rear of transit shed: connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of newsprint, fertilizer materials, and miscellaneous bulk commodities; and shipment of bagged rice. Latitude (decimal): Depth Alongside (feet): 35 38.564722 Longitude (decimal): -121.5494 Total Berthing Space (feet): 840 Waterway: Sacramento River Ship Channel Mile: PWD: 030 Name: Sacramento-Yolo Port District, Berth No. 7 Wharf. Port: Sacramento, Stockton Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW Location: southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Owner: Sacramento-Yolo Port District. Address: P.O. Box 980070 Phone: 916-371-8000 Town: West Sacramento State: CA County: Yolo Two surface tracks on apron extending from Berth No. 6 and surface tracks in rear of Railway Connection: transit shed: connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of newsprint, fertilizer materials, and miscellaneous bulk commodities; and shipment of bagged rice. Latitude (decimal): Depth Alongside (feet): 35 38.564722 840 Longitude (decimal): -121.5494 Total Berthing Space (feet): Remarks: Wharf is in line and contiguous with Ref Nos. 29 and 31. Trucks have access to wharf apron and to interior of transit shed. A 2-truck-capacity truck well is located at each side of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District Remarks: Wharf is in line and contiguous with Ref Nos. 29 and 31. Trucks have access to wharf apron and to interior of transit shed. A 2-truck-capacity truck well is located at each side of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District

Waterway: Sacramento River Ship Channel Mile: PWD: 030 Name: Sacramento-Yolo Port District, Berth No. 7 Wharf. Port: Sacramento, Stockton Location: Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: P.O. Box 980070 Phone: 916-371-8000 Address: State: CA Town: West Sacramento County: Yolo Railway Connection: Two surface tracks on apron extending from Berth No. 6 and surface tracks in rear of transit shed: connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of newsprint, fertilizer materials, and miscellaneous bulk commodities; and shipment of bagged rice. Latitude (decimal): Depth Alongside (feet): 35 38.564722 Longitude (decimal): -121.5494 Total Berthing Space (feet): 840 Waterway: Sacramento River Ship Channel Mile: PWD: 030 Name: Sacramento-Yolo Port District, Berth No. 7 Wharf. Port: Sacramento, Stockton Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW Location: southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Owner: Sacramento-Yolo Port District. Address: P.O. Box 980070 Phone: 916-371-8000 Town: West Sacramento State: CA County: Yolo Two surface tracks on apron extending from Berth No. 6 and surface tracks in rear of Railway Connection: transit shed: connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of newsprint, fertilizer materials, and miscellaneous bulk commodities; and shipment of bagged rice. Latitude (decimal): Depth Alongside (feet): 35 38.564722 840 Longitude (decimal): -121.5494 Total Berthing Space (feet): Remarks: Wharf is in line and contiguous with Ref Nos. 29 and 31. Trucks have access to wharf apron and to interior of transit shed. A 2-truck-capacity truck well is located at each side of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District Remarks: Wharf is in line and contiguous with Ref Nos. 29 and 31. Trucks have access to wharf apron and to interior of transit shed. A 2-truck-capacity truck well is located at each side of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District

Waterway: Sacramento River Ship Channel Mile: PWD: 029 Name: Sacramento-Yolo Port District, Berth No. 8 Wharf. Port: Sacramento, Stockton Location: Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: Phone: 916-371-8000 Address: P.O. Box 980070 Town: West Sacramento County: Yolo Railway Connection: Surface tracks serve a rotary car dumper and an undertrack pit, each serving a bulk storage warehouse in rear; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips and miscellaneous dry bulk commodities. Depth Alongside (feet): 35 Latitude (decimal): 38.565556 Total Berthing Space (feet): 840 Longitude (decimal): -121.5511 Waterway: Sacramento River Ship Channel Mile: PWD: 029 Name: Sacramento-Yolo Port District, Berth No. 8 Wharf. Port: Sacramento, Stockton Northeast side of Sacramento River Deep Water Ship Channel Turning Basin. Location: Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Owner: Sacramento-Yolo Port District. P.O. Box 980070 Phone: 916-371-8000 Address: West Sacramento State: CA County: Yolo Town: Surface tracks serve a rotary car dumper and an undertrack pit, each serving a bulk Railway Connection: storage warehouse in rear; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips and miscellaneous dry bulk commodities. Latitude (decimal): 38.565556 Depth Alongside (feet): 35 Longitude (decimal): -121.5511 Total Berthing Space (feet): 840 Remarks: Berthing space includes Berth No. 7 (Ref. No. 30) which is contiguous, in line, and must at least be partially used by vessels due to location of shiploader. One 38,000-, one 68,000-, one 109,000, one 73,000-, an bulk storage warehouses, total capacity 227,000 tons, and 4, asphalt-paved, open storage areas for wood chips, total area 27.3 acres, are connected to shiploader at wharf by 36- and 48-inch. covered, electric, belt coReceiving facilities for bulk materials include a rotary car dumper, a rail car pit, a truck pit, one fixed and one portable truck dumpers. One wood chip storage area is served by one traveling and tw75-foot long, 36-inch conveyor booms. Each is served by 36-inch, overhead, belt conveyors. Two rubber tire and one crawler bulldozers reclaim wood chips from storage to ground level hoppers servingarea. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Port Series: 32 Sacramento District Remarks: Berthing space includes Berth No. 7 (Ref. No. 30) which is contiguous, in line, and must at least be partially used by vessels due to location of shiploader. One 38,000-, one 68,000-, one 109,000, one 73,000-, an bulk storage warehouses, total capacity 227,000 tons, and 4, asphalt-paved, open storage areas for wood chips, total area 27.3 acres, are connected to shiploader at wharf by 36- and 48-inch. covered, electric, belt coReceiving facilities for bulk materials include a rotary car dumper, a rail car pit.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District

a truck pit, one fixed and one portable truck dumpers. One wood chip storage area is served by one traveling and tw75-foot long, 36-inch conveyor booms. Each is served by 36-inch, overhead, belt conveyors. Two rubber tire and one crawler bulldozers reclaim wood chips from storage to ground

level hoppers servingarea.

Waterway: Sacramento River Ship Channel Mile: PWD: 029 Name: Sacramento-Yolo Port District, Berth No. 8 Wharf. Port: Sacramento, Stockton Location: Northeast side of Sacramento River Deep Water Ship Channel Turning Basin, Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Sacramento-Yolo Port District. Owner: Phone: 916-371-8000 Address: P.O. Box 980070 Town: West Sacramento County: Yolo Railway Connection: Surface tracks serve a rotary car dumper and an undertrack pit, each serving a bulk storage warehouse in rear; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips and miscellaneous dry bulk commodities. Depth Alongside (feet): 35 Latitude (decimal): 38.565556 Total Berthing Space (feet): 840 Longitude (decimal): -121.5511 Waterway: Sacramento River Ship Channel Mile: PWD: 029 Name: Sacramento-Yolo Port District, Berth No. 8 Wharf. Port: Sacramento, Stockton Northeast side of Sacramento River Deep Water Ship Channel Turning Basin. Location: Datum: MLLW southeast of foot of Harbor BI Operator: Sacramento-Yolo Port District. Owner: Sacramento-Yolo Port District. P.O. Box 980070 Phone: 916-371-8000 Address: West Sacramento State: CA County: Yolo Town: Surface tracks serve a rotary car dumper and an undertrack pit, each serving a bulk Railway Connection: storage warehouse in rear; connect with Union Pacific Railroad and tracks of Southern Pacific Transportation Co. Purpose: Shipment of wood chips and miscellaneous dry bulk commodities. Latitude (decimal): 38.565556 Depth Alongside (feet): 35 Longitude (decimal): -121.5511 Total Berthing Space (feet): 840 Remarks: Berthing space includes Berth No. 7 (Ref. No. 30) which is contiguous, in line, and must at least be partially used by vessels due to location of shiploader. One 38,000-, one 68,000-, one 109,000, one 73,000-, an bulk storage warehouses, total capacity 227,000 tons, and 4, asphalt-paved, open storage areas for wood chips, total area 27.3 acres, are connected to shiploader at wharf by 36- and 48-inch. covered, electric, belt coReceiving facilities for bulk materials include a rotary car dumper, a rail car pit, a truck pit, one fixed and one portable truck dumpers. One wood chip storage area is served by one traveling and tw75-foot long, 36-inch conveyor booms. Each is served by 36-inch, overhead, belt conveyors. Two rubber tire and one crawler bulldozers reclaim wood chips from storage to ground level hoppers servingarea. Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Port Series: 32 Sacramento District Remarks: Berthing space includes Berth No. 7 (Ref. No. 30) which is contiguous, in line, and must at least be partially used by vessels due to location of shiploader. One 38,000-, one 68,000-, one 109,000, one 73,000-, an bulk storage warehouses, total capacity 227,000 tons, and 4, asphalt-paved, open storage areas for wood chips, total area 27.3 acres, are connected to shiploader at wharf by 36- and 48-inch. covered, electric, belt coReceiving facilities for bulk materials include a rotary car dumper, a rail car pit.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81726 Sacramento District

a truck pit, one fixed and one portable truck dumpers. One wood chip storage area is served by one traveling and tw75-foot long, 36-inch conveyor booms. Each is served by 36-inch, overhead, belt conveyors. Two rubber tire and one crawler bulldozers reclaim wood chips from storage to ground

level hoppers servingarea.

Waterway: Sacramento River Ship Channel Mile: 41.2 PWD: 028

Name: Ag West Traders, Sacramento Dock.

Port: Sacramento, Stockton

Location: North side, Sacramento River Deep Water Ship Channel, mile 41.2, West Datum: MLLW

Sacramento.

Operator: Ag West Traders Ltd., LLC. Ag West Traders Ltd., LLC. Owner:

Phone: 916-974-0270 Address: 3808 Auburn Blvd. Suite 52

State: CA Town: West Sacramento County: Yolo

Railway Connection: None.

Purpose: Shipment of wood chips.

Depth Alongside (feet): Latitude (decimal): 38.566111 35 Longitude (decimal): -121.5519 200 Total Berthing Space (feet):

Remarks: Dolphins are in line with Sacramento-Yolo Port District, Berth No. 8. Logs are received by truck at a 50

acre, unpayed, open storage area leased from Sacramento-Yolo Port District by Sierra Global

Enterprises, I

Port Series: 32 Corps of Engnrs Waterway Code: 81726 Year of Last Survey: 1996 Sacramento District

Waterway: Sacramento River Ship Channel

Mile: 41.3 PWD: 027

Name: Unocal Corp., West Sacramento Terminal Wharf.

Port: Sacramento, Stockton

Location: North side, Sacramento River Deep Water Ship Channel, mile 41.3, West Datum: MLLW

Sacramento.

Operator: Unocal Corp., Diversified Businesses Agricultural Products Group. Unocal Corp., Diversified Businesses Agricultural Products Group. Owner:

Address: 3961 Channel Drive. Phone: 916-372-5530

County: Yolo Town: West Sacramento State: CA

One 4-car capacity, surface track serves tank car loading rack; connects with tracks of Railway Connection:

Southern Pacific Transportation Co.

Purpose: Receipt of anhydrous ammonia and dry bulk chemicals (urea); shipment of sulfuric acid and caustic

soda.

Latitude (decimal): 38.557222 Depth Alongside (feet): 35 Longitude (decimal): -121.5736 Total Berthing Space (feet): 803

Remarks: One 12-inch anhydrous ammonia pipeline extends from wharf to two storage tanks located in rear, total

capacity 15,600,000 gallons; one 2-inch pipeline extends to wharf from one 25,000-gallon caustic soda

storage pipeline extends to wharf from one 20,000-gallon sulfuric acid storage tank.

Waterway: San Joaquin River Mile: PWD: 006 Name: **Fulton Shipyard Pier.** Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1,000 feet above foot of A Street Datum: MLLW extended, Antioch. Operator: Fulton Shipyard, Inc. Owner: Fulton Shipyard, Inc. Phone: 510-757-2611 Address: 307 Fulton Shipyard Road. State: CA Town: Antioch County: Contra Costa Railway Connection: Two surface tracks serve shipyard; connect with Atchison, Topeka and Santa Fe Railway. Purpose: Mooring vessels for repair, outfitting, and conversion. Latitude (decimal): 38.0175 Depth Alongside (feet): 16 Longitude (decimal): -121.8008 Total Berthing Space (feet): 525 Remarks: One 350-ton, marine railway is located approximately 100 feet below bulkhead. Marine repair plant is located in rear. □ Corps of Engnrs Waterway Code: 81405 Port Series: 32 Year of Last Survey: 1996 Sacramento District

Waterway: San Joaquin River Mile: PWD: 009 Name: **Gaylord Container Corp., California Mill Pier.** Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.2 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Not operated. Gaylord Container Corp. Owner: Phone: 510-779-3241/32 Address: 2301 Wilbur Avenue. State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 38 0175 20 Longitude (decimal): -121.7703 Total Berthing Space (feet): 100 Waterway: San Joaquin River PWD: 009 Mile: Name: Gaylord Container Corp., California Mill Pier. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.2 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Not operated. Gaylord Container Corp. Owner: 2301 Wilbur Avenue. Phone: 510-779-3241/32 Address: State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Not used. Depth Alongside (feet): 20 Latitude (decimal): 38.0175 Longitude (decimal): -121.7703 Total Berthing Space (feet): 100 Remarks: One 10-inch steam-traced pipeline extending from wharf to 2 steel fuel oil storage tanks in rear, total capacity 200,000 barrels were not in use at time of survey. One 6-inch pipeline extending from wharf to one caustic soda storage tank was not in use at time of survey. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81407 Sacramento District

Remarks: One 10-inch steam-traced pipeline extending from wharf to 2 steel fuel oil storage tanks in rear, total

to one caustic soda storage tank was not in use at time of survey.

Year of Last Survey: 1996

capacity 200,000 barrels were not in use at time of survey. One 6-inch pipeline extending from wharf

Corps of Engnrs Waterway Code: 81407

Sacramento District

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Port Series: 32

Waterway: San Joaquin River Mile: PWD: 009 Name: **Gaylord Container Corp., California Mill Pier.** Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.2 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Not operated. Gaylord Container Corp. Owner: Phone: 510-779-3241/32 Address: 2301 Wilbur Avenue. State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 38 0175 20 Longitude (decimal): -121.7703 Total Berthing Space (feet): 100 Waterway: San Joaquin River PWD: 009 Mile: Name: Gaylord Container Corp., California Mill Pier. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.2 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Not operated. Gaylord Container Corp. Owner: 2301 Wilbur Avenue. Phone: 510-779-3241/32 Address: State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Not used. Depth Alongside (feet): 20 Latitude (decimal): 38.0175 Longitude (decimal): -121.7703 Total Berthing Space (feet): 100 Remarks: One 10-inch steam-traced pipeline extending from wharf to 2 steel fuel oil storage tanks in rear, total capacity 200,000 barrels were not in use at time of survey. One 6-inch pipeline extending from wharf to one caustic soda storage tank was not in use at time of survey. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81407 Sacramento District

Remarks: One 10-inch steam-traced pipeline extending from wharf to 2 steel fuel oil storage tanks in rear, total capacity 200,000 barrels were not in use at time of survey. One 6-inch pipeline extending from wharf

to one caustic soda storage tank was not in use at time of survey.

Waterway: San Joaquin River Mile: PWD: 008 Name: Gaylord Container Corp., California Mill Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.4 miles below Antioch Bridge, Datum: MLLW Antioch. □ Operator: Richmond Stevedoring Co., Inc. Gaylord Container Corp. Owner: Address: 2301 Wilbur Avenue. Phone: 510-779-3241/32 State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt of miscellaneous dry bulk commodities. Latitude (decimal): 38.016667 Depth Alongside (feet): 35 Longitude (decimal): -121.7744 Total Berthing Space (feet): 766 Waterway: San Joaquin River PWD: 008 Mile: Name: Gaylord Container Corp., California Mill Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.4 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Richmond Stevedoring Co., Inc. Gaylord Container Corp. Owner: 2301 Wilbur Avenue. Phone: 510-779-3241/32 Address: State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt of miscellaneous dry bulk commodities. Depth Alongside (feet): 35 Latitude (decimal): 38.016667 Longitude (decimal): -121.7744 Total Berthing Space (feet): 766 Remarks: Gaylord Container Corp.: One 16-inch pipeline extending from wharf to one 72,000 barrel, fuel oil storage tank at plant in rear was not in use at time of survey. Paper mill is located in rear. Corps of Engnrs Waterway Code: 81407 Port Series: 32 Year of Last Survey: 1996 Sacramento District

Remarks: Gaylord Container Corp.: One 16-inch pipeline extending from wharf to one 72,000 barrel, fuel oil storage tank at plant in rear was not in use at time of survey. Paper mill is located in rear.

Waterway: San Joaquin River Mile: PWD: 008 Name: Gaylord Container Corp., California Mill Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.4 miles below Antioch Bridge, Datum: MLLW Antioch. □ Operator: Richmond Stevedoring Co., Inc. Gaylord Container Corp. Owner: Address: 2301 Wilbur Avenue. Phone: 510-779-3241/32 State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt of miscellaneous dry bulk commodities. Latitude (decimal): 38.016667 Depth Alongside (feet): 35 Longitude (decimal): -121.7744 Total Berthing Space (feet): 766 Waterway: San Joaquin River PWD: 008 Mile: Name: Gaylord Container Corp., California Mill Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 1.4 miles below Antioch Bridge, Datum: MLLW Antioch. Operator: Richmond Stevedoring Co., Inc. Owner: Gaylord Container Corp. 2301 Wilbur Avenue. Phone: 510-779-3241/32 Address: State: CA Town: Antioch County: Contra Costa Railway Connection: Plant trackage connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt of miscellaneous dry bulk commodities. Depth Alongside (feet): 35 Latitude (decimal): 38.016667 Longitude (decimal): -121.7744 Total Berthing Space (feet): 766 Remarks: Gaylord Container Corp.: One 16-inch pipeline extending from wharf to one 72,000 barrel, fuel oil storage tank at plant in rear was not in use at time of survey. Paper mill is located in rear. Corps of Engnrs Waterway Code: 81407 Port Series: 32 Year of Last Survey: 1996 Sacramento District

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81407 Sacramento District

Remarks: Gaylord Container Corp.: One 16-inch pipeline extending from wharf to one 72,000 barrel, fuel oil storage tank at plant in rear was not in use at time of survey. Paper mill is located in rear.

Waterway: San Joaquin River Mile: PWD: 007 Name: Georgia-Pacific Corp., Antioch Plant Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 2 miles below Antioch Bridge, Datum: MLLW Antioch. □ Operator: Georgia-Pacific Corp. Georgia-Pacific Corp. Owner: Phone: 510-757-2870x2 Address: 801 Minaker Drive. State: CA Town: Antioch County: Contra Costa Railway Connection: One surface track serves plant in rear; connects with Atchison, Topeka and Santa Fe Railway. Purpose: Receipt of gypsum rock by self-unloading vessel. Depth Alongside (feet): 31 Latitude (decimal): 38.015833 Longitude (decimal): -121.7858 Total Berthing Space (feet): 780 Remarks: Steel frame, metal-covered, storage dome located at rear has capacity for 38,000 tons of gypsum rock. Plant in rear manufacutures gypsum board. □ Port Series: 32 Corps of Engnrs Waterway Code: 81407 Year of Last Survey: 1996 Sacramento District PWD: 010 Waterway: San Joaquin River Mile: Name: Pacific Gas and Electric Co., Contra Costa Power Plant Wharf. Port: Sacramento, Stockton Location: South side, San Joaquin River, approximately 3/4 mile below Antioch Bridge, Datum: MLLW Antioch. Operator: Not operated. □ Owner: Pacific Gas and Electric Co. Wilbur Avenue. Address: Phone: 510-427-3402 State: CA Town: Antioch County: Contra Costa Plant trackage connecting with Atchison, Topeka and Santa Fe Railway was not in use at Railway Connection: time of survey. Purpose: Not used. □ Depth Alongside (feet): 16 - 20 | Latitude (decimal): 38.02 Longitude (decimal): -121.7633 Total Berthing Space (feet): 150 Remarks: Wharf was formerly used for receipt of fuel oil for plant consumption. One 12-inch, electrically-traced pipeline extending from wharf to 8 insulated steel storage tanks at power plant in rear, total capacity 2,1 in use at time of survey. Storage tanks are connected via inland pipeline to those at Delta Power

Port Series: 32

Plant described under Ref. No. 1.

Year of Last Survey: 1996

Corps of Engnrs Waterway Code: 81407

Waterway: San Joaquin River Mile: PWD: 011 Name: Tosco Refining Co., Stockton Terminal Wharf. Port: Sacramento, Stockton Location: Left bank, San Joaquin River, approximately 0.3 mile west of eastern end of Rough Datum: MLLW and Ready Island, Stoc Operator: Not operated. Tosco Refining Co., A Division of Tosco Corp. Owner: Address: 3505 Navy Drive. Phone: 209-466-6832/68 State: CA Town: Stockton County: Contra Costa Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 37.95 10 Longitude (decimal): -121.3417 Total Berthing Space (feet): 100 Remarks: Pipelines extending from wharf to 6 steel storage tanks located in rear, total capacity 76,900 barrels, had been removed at time of survey. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Mile: Waterway: Stockton Deep Water Channel PWD: 021 Name: Port of Stockton, Wharf No. 3. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, at entrance to Turning Basin, Stockton. Datum: MLLW Viridian Fertilizer, Inc.; Calaveras Cement Co.; and Port of Stockton. □ Operator: Owner: Port of Stockton. □ Address: P.O. Box 2378 Phone: 209-465-1921 Town: Stockton State: CA County: San Joaquin Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Railway Connection: Wharves Nos. 6, 5, and 4; and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of miscellaneous dry bulk material in foreign and domestic trade; receipt of dry bulk fertilizer and cement.

Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 6, 5, and 4 providing a total of

1,769 feet of berthing space. Two one-story storage warehouses are located in rear of transit sheds Nos. 3 and construction and divided into 6 sections. (See S.W. Ref. No. 5). □ Viridian Fertilizer, Inc. and

Corps of Engnrs Waterway Code: 81442

U.S. Army Corps of Engineers Institute for Water Resources Navigation Data Center

Depth Alongside (feet):

Port Series: 32

Total Berthing Space (feet):

35

Year of Last Survey: 1996

Calaveras Cement Co.: See Remarks under Ref. No. 22.

Latitude (decimal):

Longitude (decimal): -121.3208

37.95

Waterway: Stockton Deep Water Channel Mile: PWD: 020 Name: Port of Stockton, Wharf No. 4. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, approximately 850 feet east of entrance Datum: MLLW to Slip No. 1, Stockton Operator: Port of Stockton. Owner: Port of Stockton. 2201 West Washington Street Phone: 209-946-0246 Address: State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves Nos. 6, 5, and 3; and 2 platform-level tracks along rear of transit shed.of Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 35 Longitude (decimal): -121.3219 Total Berthing Space (feet): Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 6, 5, and 3 providing a total of 1,769 feet of berthing space. Bulk fertilizer is unloaded into portable hopper on wharf apron; hopper is serve belt conveyor extending to a fixed, vertical conveyor inside transit shed which connects with the reversible belt conveyor in gallery on roof. Bulk No. 4 Warehouse (S.W. Ref. No. 4) in rear has capacity for 40,000 tomaterials. An additional 62,800 square feet of concrete-surfaced, open storage area for bulk materials is located at rear of warehouse. Port Series: 32 Corps of Engnrs Waterway Code: 81442 Year of Last Survey: 1996 Sacramento District Mile: PWD: 019 Waterway: Stockton Deep Water Channel Name: Port of Stockton, Wharf No. 5. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, approximately 420 feet east of entrance Datum: MLLW to Slip No. 1, Stockton Operator: Port of Stockton. Owner: Port of Stockton. Address: 2201 West Washington Street Phone: 209-946-0246 State: CA Town: Stockton County: San Joaquin Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Railway Connection: Wharves Nos. 6, 4, and 3; and 3 platform-level tracks along rear of transit shed of Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Latitude (decimal): 37.949722 Depth Alongside (feet): 35 Longitude (decimal): -121.3231 Total Berthing Space (feet): Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 6, 4, and 3 providing a total of 1,769 feet of berthing space. □ Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 018 Name: Port of Stockton, Wharf No. 6. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, east of entrance to Slip No. 1, Stockton. Datum: MLLW Operator: Port of Stockton. Owner: Port of Stockton. □ Address: 2201 West Washington Street Phone: 209-946-0246 Town: Stockton State: CA County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves NOs. 5, 4, and 3. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): Latitude (decimal): 37.949444 Longitude (decimal): -121.3247 Total Berthing Space (feet): PWD: 018 Waterway: Stockton Deep Water Channel Mile: Name: Port of Stockton, Wharf No. 6. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, east of entrance to Slip No. 1, Stockton. Datum: MLLW Operator: Port of Stockton.□ Owner: Port of Stockton. Address: 2201 West Washington Street Phone: 209-946-0246 Town: State: CA County: San Joaquin Stockton Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves NOs. 5, 4, and 3. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949444 Total Berthing Space (feet): Longitude (decimal): -121.3247 Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 5, 4, and 3 providing a total of 1,769 feet of berthing space. □ Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 5, 4, and 3 providing a total of 1,769 feet of berthing space. □ Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 018 Name: Port of Stockton, Wharf No. 6. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, east of entrance to Slip No. 1, Stockton. Datum: MLLW Operator: Port of Stockton. Owner: Port of Stockton. □ Address: 2201 West Washington Street Phone: 209-946-0246 Town: Stockton State: CA County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves NOs. 5, 4, and 3. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): Latitude (decimal): 37.949444 Longitude (decimal): -121.3247 Total Berthing Space (feet): PWD: 018 Waterway: Stockton Deep Water Channel Mile: Name: Port of Stockton, Wharf No. 6. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, east of entrance to Slip No. 1, Stockton. Datum: MLLW Operator: Port of Stockton.□ Owner: Port of Stockton. Address: 2201 West Washington Street Phone: 209-946-0246 Town: State: CA County: San Joaquin Stockton Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves NOs. 5, 4, and 3. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949444 Total Berthing Space (feet): Longitude (decimal): -121.3247 Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 5, 4, and 3 providing a total of 1,769 feet of berthing space. □ Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with faces of Wharves Nos. 5, 4, and 3 providing a total of 1,769 feet of berthing space. □ Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 017 Name: Port of Stockton, Wharf No. 7. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, outer portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Port of Stockton. Port of Stockton. Owner: Phone: 209-946-0246 Address: 2201 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are a continuation of tracks on adjacent Wharf No. 8. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949167 Longitude (decimal): -121.3256 Total Berthing Space (feet): Mile: PWD: 017 Waterway: Stockton Deep Water Channel Name: Port of Stockton, Wharf No. 7. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, outer portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Port of Stockton. Owner: Port of Stockton. Phone: 209-946-0246 Address: 2201 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are a continuation of tracks on adjacent Wharf No. 8. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949167 Total Berthing Space (feet): Longitude (decimal): -121.3256 Remarks: Face of wharf is in line and contiguous with face of Wharf No. 8, providing a total of 1,000 feet of berthing space. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with face of Wharf No. 8, providing a total of 1,000 feet of berthing space. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 017 Name: Port of Stockton, Wharf No. 7. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, outer portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Port of Stockton. Port of Stockton. Owner: Phone: 209-946-0246 Address: 2201 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are a continuation of tracks on adjacent Wharf No. 8. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949167 Longitude (decimal): -121.3256 Total Berthing Space (feet): Mile: PWD: 017 Waterway: Stockton Deep Water Channel Name: Port of Stockton, Wharf No. 7. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, outer portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Port of Stockton. Owner: Port of Stockton. Phone: 209-946-0246 Address: 2201 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are a continuation of tracks on adjacent Wharf No. 8. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 37.949167 Total Berthing Space (feet): Longitude (decimal): -121.3256 Remarks: Face of wharf is in line and contiguous with face of Wharf No. 8, providing a total of 1,000 feet of berthing space. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with face of Wharf No. 8, providing a total of 1,000 feet of berthing space. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 016 Name: Port of Stockton, Wharf No. 8. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, inner portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Brusco Tug & Barge, Inc.; California Ammonia Co. (Calamco); Cargill, Inc.; PM Ag Prod Owner: Port of Stockton. Phone: 209-466-4391 Address: 2115 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron continue on apron of adjacent Wharf No. 7; and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of molasses and anhydrous ammonia; mooring company-owned tugboats. Depth Alongside (feet): 35 Latitude (decimal): 37.948611 Total Berthing Space (feet): Longitude (decimal): -121.3247 Waterway: Stockton Deep Water Channel Mile: PWD: 016 Name: Port of Stockton, Wharf No. 8. Port: Sacramento, Stockton South side, Stockton Deep Water Channel, inner portion of eastern side of Slip No. Location: Datum: MLLW 1. Stockton. Brusco Tug & Barge, Inc.; California Ammonia Co. (Calamco); Cargill, Inc.; PM Ag Prod Operator: Owner: Port of Stockton. 2115 West Washington Street Address: Phone: 209-466-4391 Stockton State: CA County: San Joaquin Town: Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron continue on apron of adjacent Wharf No. 7; and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of molasses and anhydrous ammonia; mooring company-owned tugboats. Latitude (decimal): Depth Alongside (feet): 35 37 948611 Longitude (decimal): -121.3247 Total Berthing Space (feet): Remarks: Face of wharf is in line and contiguous with face of Wharf No. 7), providing a total of 1,000 feet of berthing space.

PM Ag Products, Inc.: One 14/12-inch pipeline extends from wharf to 6 molasses storage tanks located at rear, total capacity 6,000,000 gallons. California Ammonia Co. (Calamco): One 14-inch pipeline extends from wharf to 2 anhydrous ammonia storage tanks located in rear, total capacity 14,000,0gallons. □ Cargill, Inc.: One 14/12-inch pipeline extends from wharf to 2 molasses storage tanks located at rear, total capacity 2,500,000 gallons. Port of Stockton: Four elevated, 6-inch, stainless steel lined storage tanks (under roof) formerly used for storage of wine located between Roads A and C in rear, total capacity 2,490,000 gallons paved, open storage area is located adjacent to south end of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with face of Wharf No. 7), providing a total of 1,000 feet of berthing space. □PM Ag Products, Inc.: One 14/12-inch pipeline extends from wharf to 6 molasses storage tanks located at rear, total capacity 6,000,000 gallons. California Ammonia Co. (Calamco): One 14-inch pipeline extends from wharf to 2 anhydrous ammonia storage tanks located in rear, total capacity 14.000.0gallons. Cargill. Inc.: One 14/12-inch pipeline extends from wharf to 2 molasses storage tanks located at rear, total capacity 2,500,000 gallons. Port of Stockton: Four elevated, 6-inch, stainless steel lined storage tanks (under roof) formerly used for storage of wine located between Roads A and C in rear, total capacity 2.490,000 gallons payed, open storage area is located adjacent to south end of transit shed.

Year of Last Survey: 1996

Port Series: 32

Corps of Engnrs Waterway Code: 81442

Waterway: Stockton Deep Water Channel Mile: PWD: 016 Name: Port of Stockton, Wharf No. 8. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, inner portion of eastern side of Slip No. Datum: MLLW 1, Stockton. Operator: Brusco Tug & Barge, Inc.; California Ammonia Co. (Calamco); Cargill, Inc.; PM Ag Prod Owner: Port of Stockton. Phone: 209-466-4391 Address: 2115 West Washington Street State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron continue on apron of adjacent Wharf No. 7; and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of molasses and anhydrous ammonia; mooring company-owned tugboats. Depth Alongside (feet): 35 Latitude (decimal): 37.948611 Total Berthing Space (feet): Longitude (decimal): -121.3247 Waterway: Stockton Deep Water Channel Mile: PWD: 016 Name: Port of Stockton, Wharf No. 8. Port: Sacramento, Stockton South side, Stockton Deep Water Channel, inner portion of eastern side of Slip No. Location: Datum: MLLW 1. Stockton. Brusco Tug & Barge, Inc.; California Ammonia Co. (Calamco); Cargill, Inc.; PM Ag Prod Operator: Owner: Port of Stockton. 2115 West Washington Street Address: Phone: 209-466-4391 Stockton State: CA County: San Joaquin Town: Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron continue on apron of adjacent Wharf No. 7; and 2 platform-level tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; receipt of molasses and anhydrous ammonia; mooring company-owned tugboats. Latitude (decimal): Depth Alongside (feet): 35 37 948611 Longitude (decimal): -121.3247 Total Berthing Space (feet): Remarks: Face of wharf is in line and contiguous with face of Wharf No. 7), providing a total of 1,000 feet of berthing space.

PM Ag Products, Inc.: One 14/12-inch pipeline extends from wharf to 6 molasses storage tanks located at rear, total capacity 6,000,000 gallons. California Ammonia Co. (Calamco): One 14-inch pipeline extends from wharf to 2 anhydrous ammonia storage tanks located in rear, total capacity 14,000,0gallons. □ Cargill, Inc.: One 14/12-inch pipeline extends from wharf to 2 molasses storage tanks located at rear, total capacity 2,500,000 gallons. Port of Stockton: Four elevated, 6-inch, stainless steel lined storage tanks (under roof) formerly used for storage of wine located between Roads A and C in rear, total capacity 2,490,000 gallons paved, open storage area is located adjacent to south end of transit shed. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Face of wharf is in line and contiguous with face of Wharf No. 7), providing a total of 1,000 feet of berthing space. □PM Ag Products, Inc.: One 14/12-inch pipeline extends from wharf to 6 molasses storage tanks located at rear, total capacity 6,000,000 gallons. California Ammonia Co. (Calamco): One 14-inch pipeline extends from wharf to 2 anhydrous ammonia storage tanks located in rear, total capacity 14.000.0gallons. Cargill. Inc.: One 14/12-inch pipeline extends from wharf to 2 molasses storage tanks located at rear, total capacity 2,500,000 gallons. Port of Stockton: Four elevated, 6-inch, stainless steel lined storage tanks (under roof) formerly used for storage of wine located between Roads A and C in rear, total capacity 2.490,000 gallons payed, open storage area is located adjacent to south end of transit shed.

Year of Last Survey: 1996

Port Series: 32

Corps of Engnrs Waterway Code: 81442

Port Series:	32 Year of Last Survey: 1996 C	Corps of Engnrs Waterway Code: 81442 Sacrar	mento District		
Remarks: -)	o de Bratin		
Port Series:	32 Year of Last Survey: 1996 C	Corps of Engnrs Waterway Code: 81442 Sacrar	mento District		
Remarks: -	ng Space (feet): 270 □□	Longitude (decimal):	-121.3242		
	• • • • • • • • • • • • • • • • • • • •	` '			
Depth Along		Latitude (decimal):	37.9475		
Railway Connection: None. Purpose: Mooring company-owned tugboats.					
		ounty. Sail Juay	uiii		
Town:	Stockton State: C				
Address:	P.O. Box 2377 Phone: 209-462-5534				
Owner: Port of Stockton. □					
Operator:	, , , ,				
Location:	Sacramento, Stockton : South side, Stockton Deep Water Channel, head of Slip No. 1, Stockton. Datum: MLLW				
Port:	Total Glocklon, What No. o A.				
The state of the s					
	Stockton Deep Water Channel	• , ,	PWD: 015		
	ng Space (feet): 270	Longitude (decimal):			
Depth Along		Latitude (decimal):	37.9475		
Purpose: Mooring company-owned tugboats.					
	nnection: None.	Soundy. Sun bouq	•		
Town:	Stockton State: 0		County: San Joaquin		
Address:	P.O. Box 2377 Phone: 209-462-5534				
Owner:	Port of Stockton.□				
Operator:	Brusco Tug & Barge, Inc.				
Location:	South side, Stockton Deep Water Channel, head of Slip No. 1, Stockton. Datum: MLLW				
Port:	Sacramento, Stockton				
Name:	Port of Stockton, Wharf No. 8-A.				
Waterway:	Stockton Deep Water Channel	Mile: F	PWD: 015		

Port Series:	32 Year of Last Survey: 1996	6 Corps of Engnrs Waterway Coo	e: 81442 Sacramento District			
Remarks: -□□						
Port Series:	32 Year of Last Survey: 1996	6 Corps of Engnrs Waterway Coc	e: 81442 Sacramento District			
Total Berthi Remarks: -	ng Space (feet): 270 □□	I	Longitude (decimal): -121.3242			
Depth Along	•	I	Latitude (decimal): 37.9475			
Purpose: Mooring company-owned tugboats.						
Railway Connection: None.						
Town:	Stockton	State: CA	County: San Joaquin			
Address:	P.O. Box 2377 Phone: 209-462-5534		Phone: 209-462-5534			
Owner: Port of Stockton.□						
Operator:	•					
Location:	South side, Stockton Deep Water Channel, head of Slip No. 1, Stockton. Datum: MLLW					
Port:	Sacramento, Stockton					
Name:	·					
	Stockton Deep Water Chann	nel '	Mile: PWD: 015			
	ng Space (feet): 270	i i	Longitude (decimal): -121.3242			
Depth Along			Latitude (decimal): 37.9475			
Railway Connection: None. Purpose: Mooring company-owned tugboats.						
	-	rate. Ort	County. Can soaquin			
Town:			County: San Joaquin			
Owner: Address:	Port of Stockton. ☐ P.O. Box 2377		Phone: 209-462-5534			
Operator:	Brusco Tug & Barge, Inc.					
Location:	South side, Stockton Deep Water Channel, head of Slip No. 1, Stockton. Datum: MLLW					
Port:	Sacramento, Stockton					
Name:	Port of Stockton, Wharf No. 8-A.					
Waterway:	•		Mile: PWD: 015			
11/-4	A 14 B 144 A C.	•	M:I D\M/D: 045			

Waterway: Stockton Deep Water Channel Mile: PWD: 014 Name: Port of Stockton, Wharf No. 9. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, approximately 1,000 feet above junction Datum: MLLW with San Joaquin River, Operator: Port of Stockton. Owner: Port of Stockton. Phone: 209-946-0246 Address: 2201 West Washington Street Town: Stockton State: CA County: San Joaquin Railway Connection: Stockton Public Belt Railroad: One surface track on apron and two 510-foot, platformlevel tracks along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo and miscellaneous dry bulk commodities in foreign and domestic trade. Depth Alongside (feet): 35 Latitude (decimal): 35 Longitude (decimal): -121.3281 Total Berthing Space (feet): 645 75 Remarks: Face of wharf is in line and contiguous with face of Wharves Nos. 10 and 11 providing a total of 1,656 feet of berthing space. Three storage warehouses (Units 5 and 6, and Units 1-4) and Cotton Compress Warehous rear (See S.W. Ref. Nos. 1, 2, and 3). One 40- by 40- and one 30- by 40-foot floating boathouses are moored at outer end of slip southeast of the 75-foot wharf section. A total of approximately 175 acres of semimproarea are available at various locations throughout the Port of Stockton terminal complex. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Mile: PWD: 013 Waterway: Stockton Deep Water Channel Name: Port of Stockton, Wharves Nos. 10 and 11. □ Port: Sacramento, Stockton South side, Stockton Deep Water Channel, above junction with San Joaquin River. Location: Datum: MLLW Operator: The Learner Co.; Hydro Agri North America, Inc.; Rice Terminals; and Port of Stockton Owner: Port of Stockton. □ Address: 433 Scotts Street Phone: 209-465-8032 Town: Stockton State: CA County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron. Purpose: Receipt and shipment of conventional and containerized general cargo, and heavy lift items in foreign and domestic trade; receipt and shipment of steel products and fertilizer; shipment of scrap steel. Latitude (decimal): 37.949167 Depth Alongside (feet): 35 Longitude (decimal): -121.3308 Total Berthing Space (feet): 1,011 | Remarks: Approximately 5.5 acres of open storage area are located at rear. Face of wharf is in line and contiguous with face of Wharf No. 9 providing a total of 1,656 feet of continuous berthing space. Hydro Agri North America, Inc.: One 8-inch pipeline extends from wharf to storage tanks described under Ref. No. 12. The Learner Co.: Approximately 13 acres of open storage area for scrap steelare located at Navy Drive in rear. Rice Terminals: One 8-inch pipeline extends from wharf to storage tanks described under Ref. No. 12. Corps of Engnrs Waterway Code: 81442 Port Series: 32 Year of Last Survey: 1996 Sacramento District

Waterway: Stockton Deep Water Channel Mile: PWD: 012 Name: Port of Stockton, Wharves Nos. 12 and 13. □ Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, above junction with San Joaquin River, Datum: MLLW Stockton. Operator: Metropolitan Stevedore Co.; Hydro Agri North America, Inc.; Rice Terminals; Bay Sulfu Owner: Port of Stockton. P.O. Box 986 Phone: 209-943-7252 Address: Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two tracks in rear, total capacity 84-car unit trains each, serve rotary and bottom car dumpers (one track for loaded cars and one empty return) join 260-car capacity clas Purpose: Shipment of miscellaneous dry bulk commodities, including clay, sulphur, and petroleum coke; receipt and shipment of liquid fertilizer. Depth Alongside (feet): 40 Latitude (decimal): 37.947778 Longitude (decimal): -121.3342 Total Berthing Space (feet): 843 Remarks: Bottom care dumper has an operating rate of 400 tons or 4 cars per hour; hopper under dumper serves a 36 inch, inclined, electric, belt conveyor extending to and thence along a 36-inch conveyor belt to the shiplo conveyors extending to a portable stacker with 36-inch belt at an adjacent, 50,000-ton, open coke storage area. Coke is reclaimed via front-end loaders serving ground-level receiving pits and an underground 36-inch beconnecting with the shiploading conveyor. Bay Sulfur Co.: Sulphur is received by truck at a receiving hopper which serves a radial stacker with 24-inch belt and adjacent 40,000-ton capacity, open stobulldozers serving ground-level hoppers and a 36-inch, underground belt conveyor connecting with a shiploading conveyor. Metropolitan Stevedore Co.: Rotary car dumper has an operating rate of 30 cahopper under dumper serves four 84-inch, electric, feeder belt conveyors which serve 60- and 54-inch, electric belt conveyors extendin Corps of Engnrs Waterway Code: 81442 Port Series: 32 Year of Last Survey: 1996 Sacramento District PWD: 023 Waterway: Stockton Turning Basin Mile: Name: Continental Grain Corp., Stockton Elevator Wharf. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, south side of Turning Basin, Stockton. Datum: MLLW Operator: Continental Grain Corp. Owner: Continental Grain Corp. Address: 1805 Harbor Road. Phone: 209-466-5446 Town: Stockton State: CA County: San Joaquin Two surface tracks extend along rear of storage silos and through car shed serving car Railway Connection: dumper and carloading spout, total capacity 52 cars; connect with tracks of Southern Pacific Transportation Co. Purpose: Shipment and occasional receipt of bulk grains by vessel. Depth Alongside (feet): 37 Latitude (decimal): 37.949167 Longitude (decimal): -121.3153 Total Berthing Space (feet): 564 Remarks: Grain elevator and 3 flat storage warehouses located at rear have total capacity for 6,838,000 bushels. Grain gallery connecting towers on wharf has a 36-inch, electric belt conveyor, and the gallery extending f to the grain elevator has two 30-inch, belt conveyors. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Stockton Turning Basin Mile: PWD: 022 Name: Port of Stockton, Wharf No. 2. Port: Sacramento, Stockton Location: South side, Stockton Deep Water Channel, southwest side of Turning Basin, Datum: MLLW Stockton. Operator: Viridian Fertilizer, Inc.; Calaveras Cement Co.; and Port of Stockton. □ Owner: Port of Stockton. Address: P.O. Box 2378 Phone: 209-465-1921 State: CA Town: Stockton County: San Joaquin Railway Connection: Stockton Public Belt Railroad: Two surface tracks on apron are continuation of tracks on Wharves Nos. 6. 5. 4 and 3. Purpose: Receipt and shipment of miscellaneous dry bulk material in foreign and domestic trade; receipt of dry bulk fertilizer and cement. Depth Alongside (feet): Latitude (decimal): Longitude (decimal): -121.3189 Total Berthing Space (feet): 585 Remarks: Calaveras Cement Co.: Two conical, top-loading buildings are served by a covered, radial arm conveyor system, total capacity 34,000 tons of dry bulk cement. Viridian Fertilizer, Inc.: Five conical, top-loading buildings are served by a covered, radial arm conveyor system, total capacity 41,000 tons. □Port of Stockton: A total of approximately 175 acres of semi-improvedstorage are available at various locations throughout the Stockton Port District complex. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Waterway: Suisun Bay Mile: PWD: 001 Name: Pacific Gas and Electric Co., Delta Power Plant Wharf. Port: Sacramento, Stockton Location: South side, Suisun Bay, below entrance to New York Slough, Pittsburg. Datum: MLLW Operator: Pacific Gas and Electric Co. Owner: Pacific Gas and Electric Co. Address: 696 West Tenth Street. Phone: 510-427-3402 State: CA Town: Pittsburg County: Contra Costa Railway Connection: One surface track serves plant in rear; connects with Sacramento Northern Railway. Purpose: Occasional receipt of fuel oil by tanker; occasional shipment of fuel oil by barge. Depth Alongside (feet): 35 23 Latitude (decimal): Longitude (decimal): -121.8867 Total Berthing Space (feet): 1,070 | 154 Remarks: Barge Dock is located parallel to and 55 feet in rear of tanker berth. Angular timber catwalks extend from lower end of Barge Dock and from upper end of offshore wharf, each to 2 steel pipe pile, concretecapped which are located 45, 80, 120, and 80 feet in rear of line of berthing, lower to upper end, respectively.

One 20-inch, steam-traced pipeline extends from Tanker Dock to 16 steel storagetanks located in rear, total capacity 5,404,450 barrels; one 12-inch, steam traced pipeline extends from storage tanks to the Barge Dock. Inland pipelines extend from the storage tanks to power plantsthe Contra Costa Power Plant at Antioch (see Ref. No. 10). One 3-inch steam and one 4-inch storm drainage lines serve wharf. Barges berth on shore side of Barge Dock and at Tanker Dock. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81401 Sacramento District

Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951389 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3 Total Berthing Space (feet): 130 Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 | Latitude (decimal): 37.951389 Longitude (decimal): -121.3 Total Berthing Space (feet): 130 PWD: 024 Waterway: Upper Stockton Channel Mile: Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951389 Depth Alongside (feet): 8 - 10 | Longitude (decimal): -121.3 Total Berthing Space (feet): 130 Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf. Port Series: 32 Corps of Engnrs Waterway Code: 81442 Year of Last Survey: 1996 Sacramento District

Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf.

Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951389 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3 Total Berthing Space (feet): 130 Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 | Latitude (decimal): 37.951389 Longitude (decimal): -121.3 Total Berthing Space (feet): 130 PWD: 024 Waterway: Upper Stockton Channel Mile: Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951389 Depth Alongside (feet): 8 - 10 | Longitude (decimal): -121.3 Total Berthing Space (feet): 130 Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf. Port Series: 32 Corps of Engnrs Waterway Code: 81442 Year of Last Survey: 1996 Sacramento District

Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf.

Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951389 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3 Total Berthing Space (feet): 130 Waterway: Upper Stockton Channel Mile: PWD: 024 Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: County: San Joaquin Stockton Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 | Latitude (decimal): 37.951389 Longitude (decimal): -121.3 Total Berthing Space (feet): 130 PWD: 024 Waterway: Upper Stockton Channel Mile: Name: Colberg Edison Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Edison Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 8 - 10 37.951389 Depth Alongside (feet): Longitude (decimal): -121.3 Total Berthing Space (feet): 130 - 1 Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf.

Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Remarks: An additional 500 feet of berthing space is available at 3 timber breasting dolphins located between lower side of wharf and upper side of Upper Outfitting Wharf.

Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton. Operator: Not operated. Owner: Colberg, Inc. Phone: 209-466-7041 Address: North Stockton and Lindsay Streets State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Address: Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton North side, Upper Stockton Channel, between foot of North Stockton and North Location: Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 I Latitude (decimal): 37.951944 Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 -Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton. Operator: Not operated. Owner: Colberg, Inc. Phone: 209-466-7041 Address: North Stockton and Lindsay Streets State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Address: Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton North side, Upper Stockton Channel, between foot of North Stockton and North Location: Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 I Latitude (decimal): 37.951944 Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 -Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton. Operator: Not operated. Owner: Colberg, Inc. Phone: 209-466-7041 Address: North Stockton and Lindsay Streets State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, between foot of North Stockton and North Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Address: Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 37.951944 8 - 10 I Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 Waterway: Upper Stockton Channel Mile: PWD: 026 Name: Colberg Lower Outfitting Wharf. Port: Sacramento, Stockton North side, Upper Stockton Channel, between foot of North Stockton and North Location: Datum: MLLW Yosemite Streets, Stockton, Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 I Latitude (decimal): 37.951944 Longitude (decimal): -121.3033 Total Berthing Space (feet): 70 -Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: Machine shop building is located at rear of wharf. \Box Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District

Waterway: Upper Stockton Channel Mile: PWD: 025 Name: **Colberg Upper Outfitting Wharf.** Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951667 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Waterway: Upper Stockton Channel Mile: PWD: 025 Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. 37.951667 Depth Alongside (feet): Latitude (decimal): 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 PWD: 025 Waterway: Upper Stockton Channel Mile: Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: State: CA County: San Joaquin Stockton Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951667 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.

Year of Last Survey: 1996

Port Series: 32

Corps of Engnrs Waterway Code: 81442

Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.

Waterway: Upper Stockton Channel Mile: PWD: 025 Name: **Colberg Upper Outfitting Wharf.** Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951667 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Waterway: Upper Stockton Channel Mile: PWD: 025 Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): Latitude (decimal): 37.951667 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 PWD: 025 Waterway: Upper Stockton Channel Mile: Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. 8 - 10 I Latitude (decimal): 37.951667 Depth Alongside (feet): Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.

Year of Last Survey: 1996

Port Series: 32

Corps of Engnrs Waterway Code: 81442

Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.

Waterway: Upper Stockton Channel Mile: PWD: 025 Name: **Colberg Upper Outfitting Wharf.** Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Not operated. Operator: Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 Town: Stockton State: CA County: San Joaquin Railway Connection: None. Purpose: Not used. Latitude (decimal): 37.951667 Depth Alongside (feet): 8 - 10 I Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Waterway: Upper Stockton Channel Mile: PWD: 025 Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. Address: North Stockton and Lindsay Streets Phone: 209-466-7041 State: CA Town: Stockton County: San Joaquin Railway Connection: None. Purpose: Not used. Depth Alongside (feet): 8 - 10 Latitude (decimal): 37.951667 Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Waterway: Upper Stockton Channel Mile: PWD: 025 Name: Colberg Upper Outfitting Wharf. Port: Sacramento, Stockton Location: North side, Upper Stockton Channel, foot of North Stockton Street, Stockton. Datum: MLLW Operator: Not operated. Owner: Colberg, Inc. North Stockton and Lindsay Streets Phone: 209-466-7041 Address: Town: State: CA County: San Joaquin Stockton Railway Connection: None. Purpose: Not used. 8 - 10 Latitude (decimal): 37.951667 Depth Alongside (feet): Longitude (decimal): -121.3028 Total Berthing Space (feet): 125 Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier. Port Series: 32 Year of Last Survey: 1996 Corps of Engnrs Waterway Code: 81442 Sacramento District Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.

Year of Last Survey: 1996

Port Series: 32

Corps of Engnrs Waterway Code: 81442

Remarks: A canopy roof extends along the landward side of wharf deck sheltering welding units and other equipment. One 400-and one 200-ton, marine railways are located between lower side of wharf and upper side of Lower line of timber mooring piles between railways is used for mooring and as a guide pier.